

Office of Information Technology

Project Portfolio Management Tool

Tool Definitions

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1 Document History

Revision #	Revision Date	Description of Change	Author
1	6/09/2005	Initial Document	S. Hayes
2.4	6/30/2005	Formatting changes	J. Tulenko
2.5	3/07/2006	Add Additional Project Info Tab	C. Richards
		Items	
2.6	3/26/2006	Add Definitions of Status Tab	C. Richards
		Attributes	
2.7	1/31/2007	Add Definitions of new Attributes	C. Richards
2.8	4/20/2007	Add comment about removal of	B. Swartz
		service component model.	
2.9	8/31/2007	Remove service component	C. Richards
		reference model.	
2.10	01/09/2008	Update labels on Project Info tab	B. Swartz
		for Initiation Phase Budget and	
		Planning Phase Budget	
2.11	01/29/2008	Update Phase Variance	C. Richards
		Percentage Dollars definitions	
		and ETC Phase Dollars definition	
2.12	03/28/2008	Added Definitions for new status	C. Richards
		tab fields (Initiation/Closeout	
		hours), End Date, Planning and	
		Design Phase Budget	
2.13	9/10/2008	Updated definition of "Type of	B. Swartz
		Project"	

2 Purpose

This document has been created to assist agency project managers and other users of the Project Portfolio Management tool to understand the various fields and attributes found on the "**Project Info**" tab and the "**Status**" tab of the Project Portfolio Management tool.

3 Project Info Tab Definitions

Notes on formatting for Project Info tab definitions:

Italicized – Used to identify a field (or "attribute") found on the Project Info tab

BOLD – Used to identify a field or attachment required to be completed to move from one Gate to another.

"**" - Denotes a required field to INITIALLY add a project

3.1 Project Information

Project Name** – Name of the IT Project.

Start Date -** Actual beginning date of the IT project (initiation).

End Date** – Actual ending date of the IT project (initiation through closeout). Should be equal to the End Date of the Project Closeout Phase.

Creation Date - Generated by tool. Date project created in the tool -

Workflow Status – Phase of the State of North Carolina PPM workflow the project is currently in.

Fixed End Date – **Not required at this time.** Fixed End Date is a constraint, "the project must end no earlier than" used in the portfolio planner for scheduling of projects.

Fixed Start Date – **Not required at this time.** Fixed Start Date is a constraint, "the project must start no earlier than" used in the portfolio planner for scheduling of projects.

Benefits Start Date – This date refers to when the project will start realizing the financial benefits included in the "Benefit Estimates" tab.

Capitalization Period – The amount of time for which Operations & Maintenance costs need to be added to the total cost of the project. This is usually 60 months (5 years).

Project ID – **Generated by tool.** Unique ID# for the IT project.

Agency Project ID – An identification number used internally at an agency.

Project (Investment) Range** – Estimated Investment cost = Project Cost (Initiation thru Closeout Phase) + 5 years Operations and Maintenance. **Drop down box:** <\$100k, \$100K - \$500K, \$500K - \$3M, > \$3M.

Project (Investment) Range Level of Confidence – percentage level of confidence with the estimated Investment Range. **Drop down box** – **choose a percentage range.**

*Type of Project** – Drop down box –* choose the description that "best" describes the type of IT project you are creating.

Budget Code – Enter the appropriate accounting code(s).

Initiation Phase Budget – the estimated \$ amount that will be spent on the project completing the requirements for Phase 1: Project Initiation.

Planning and Design Phase Budget – the estimated \$ amount that will be spent on the project completing the requirements for Phase 2: Planning & Design. The value in this field is the dollar amount the project is approved to spend in Planning & Design.

Department or Agency – Drop down box – Select your agency.

Division – Name of the Division within the Agency.

Project Manager Name – Name of the Project Manager assigned to the IT project.

Project Manager Telephone – Telephone number of the Project Manager assigned to the IT project.

Project Manager E-mail – E-mail address of the Project Manager assigned to the IT project.

Project Security Contact – Name of the Agency Project Security Contact assigned to the IT project.

Project Sponsor** – Name of the person who will be sponsoring the IT project.

Project Sponsor Organization – Name of the Division within the Agency that the Sponsor works.

3.2 Budget Information

For this fiscal year, are funds currently budgeted for this project? – Drop Down Box – Yes or No – This is in reference to funding for the project

For Fiscal Year, if Yes, please reference the applicable budget codes and fund codes. If no, what is your plan to secure funding? — Type in the budget codes and fund codes that are associated with this project. If funds are not currently budgeted for this project explain how they will be obtained (attach a document on Document Management tab if necessary).

Example:

- Budget Code 14410
- Fund Code 1411

For the total scope of the project, are funds currently budgeted? - Drop Down Box – Yes or No – Are funds budgeted for the entire project?

For Total Scope, if yes, please reference the applicable budget codes and funds. If no, what is your plan to secure funding? - Type in the budget codes and fund codes that are associated with this project. If funds are not currently budgeted for this project explain how they will be obtained (attach a document on Document Management tab if necessary).

Example:

- Budget Code 14410
- Fund Code 1411

Expansion Budget Request** - Drop Down Box - Yes or No.

New Money Required in Year 1 – Drop Down Box – Yes or No. – This is in reference to Expansion Budget Request.

New Money Required in Year 2 – Drop Down Box – Yes or No. – This is in reference to Expansion Budget Request.

Contributor - This field lists all users who will have "write" access to this project (for adding information to the project).

Project Reviewer – Person who has Read-Only access to the project but can not see other projects within the agency.

PMA - This field lists the PMA who is assigned to this project.

3.3 Initiation Phase

Business Issues – Describe what business factors led to the proposal of this project. These may be issues (any matters that require resolution), opportunities (e.g. potential for improved service or reduced cost) or mandates (state or federal).

- Only list the primary issue(s) / opportunity (ies), usually not more than a few for a single project
- Briefly state why each issue / opportunity is of concern to your agency

Examples:

- Excessive number of customer complaints has resulted in poor public image and excessive support work.
- There is a specific problem with accidents caused by median crossover. The agency has established the effectiveness of a technology that can improve this situation.
- Satisfying this federal mandate will bring the state in compliance with federal pollution control standards. Failure to meet it will result in consequences for the State.

Business Goals - What will this project achieve at a business level? The Business Goals specifically define those outcomes through which the Project Mission will be accomplished. A single project may have multiple Business Goals.

- The Business Goal(s) ultimately justify the project.
- Strive for quality, not quantity in identifying Business Goals.
- Project objectives and Business Goals are not the same. It may not be possible
 to determine if a Business Goal has been met until long after the project is
 completed. For example, a project may implement a new web-based service on
 time and within budget (project success), but it may take months more before the
 customer-base adopts the new service (business success).

Examples:

- The agency intends to improve customer service and thereby reduce the number of customer complaints, improve the agency's public image, reduce support work and reassign some support staff to more productive work.
- Improve public safety by reducing the number of annual roadway deaths and injuries caused by median crossovers.
- Compliance with new federal guidelines will improve pollution control standards and secondarily allow the state to continue receiving an important source of federal funding.

Project Goals – The Project Goal is delivery of subsystem that will allow achievement of the Business Goals. Consider the following guidelines for preparing the Project Goals:

- Answer the following questions:
 - What is the overall goal of the project?
 - Why is it being done?
 - How will this goal be met?
 - Who will this project benefit?

- Keep it short and simple one sentence is best, three or four may be too many.
- Do not include statements about the project deliverables or business requirements in the project goals – this information will be defined later in other sections.

Examples:

- Provide driver license renewal over the Internet. Therefore, providing ease of use for citizens.
- Install digital cameras at dangerous intersections in order to record those who violate traffic laws. Thereby, providing ability to prosecute.
- Install a new safety inspection scheduling system. Thereby meeting the federal guidelines for safety inspections.

Project Deliverables - Consider the following guidelines:

- Project Deliverables are those products or services that will result from work on this project. Examples: implementation of software and/or hardware; training; documentation; new or improved business process; changes to the organization; a new or improved service.
- Keep the list short perhaps no more than five to eight major deliverables. Remember that you're only documenting high-level deliverables during this phase – detailed deliverables will be defined later in the Planning phase.
- Review information provided by the Client (Business) in their Project
 Request this will provide a good start for defining project deliverables.
- Deliverables must be aligned with the project's Goals. If deliverables are not clearly connected to the Goals, you will confuse reviewers on what the project aims to accomplish.
- Sometimes the project is a feasibility study. The client may require this type of project as an intermediate step to help justify a larger, more complex systems implementation or development initiative. In this case, the "deliverables" may be a single report that assesses parameters and implementation consideration for the subsequent project phase.

Items out of scope (scope exclusions) – Sometimes, the Client and/or the IT Project Manager need to clarify selected specific items that will be excluded from the scope of work. Logic dictates that if a particular deliverable is not included in the Project Deliverables list, it is not part of the project scope. However, it's sometimes helpful to eliminate any ambiguity or uncertainty by specifically stating any defined exclusions. (e.g., the project is already being hosted by XXXX and does not have any additional hosting requirements)

Proposed Strategy – The proposed strategy may be viewed as a preliminary, high-level work plan – a summary of the major tasks to be performed and a brief explanation of how each task will be executed. For example, the Proposed Strategy might include mention of Project Plan, Discovery (acquire requirements), RFP, contract, design,

specification, build or configure, test, training, rollout, etc. and brief statement about each.

High Level Assumptions and constraints – Every project is based on some Assumptions and most projects have one or more Constraints. List any Assumptions (hosting at ITS) and Constraints (e.g., money) that may be of significance to those individuals who will review this information.

Key Dependencies external to the Project – Is the success of this project dependent upon delivery of some product or service that is outside the control of the project team? Is any other project depending upon the timely delivery of a product or service from this project? If yes, list them here.

Project Organization and Roles – This section features a project organization chart – a graphic identifying the resources assigned to the IT project team and showing reporting relationships for these individuals. The organization chart also includes other individuals and groups that may be involved in the project (i.e., steering committee, quality assurance staff, and /or miscellaneous stakeholder groups) and details their respective link or relationship to the project team.

3.4 Enterprise Architecture Questionnaire

[Drop Down Boxes – choose the answer(s) that best describe your IT project.]

1. Select Common Shared Technical Infrastructure and Services that will be utilized by this system.

Definition: The list provided generically specifies a partial list of the enterprise class services offered by ITS. These services must be utilized for enterprise class systems. Please select all applicable services that will be used in the implementation of this system. Refer to the State CIO website for addition insights as to the purpose and intent of Common Shared Technical Infrastructure and Technical Services. Refer to the ITS website for a more complete description of listed services.

- Hosting
- NCMail
- NCID
- Common Payment Service
- Network
- Service Broker
- Disaster Recovery
- Firewall
- Enterprise Call Center
- iWise Service

Enterprise Licensing

2. Will this project replace or enhance an existing system?

Definition: Specify "Yes" if the purpose of this project is to replace or enhance all or a portion of an existing production system.

3. Will this project include security enhancements for an existing system?

Definition: Specify "Yes" if all or part of the purpose of this project is to improve the security of an existing system.

4. Which clients will access this system via the Internet?

Definition: Employees may access a system from their office, at home (e.g. telecommuting), or from remote locations (e.g. mobile workers). Citizens may access the system from any location. Businesses (i.e. employees of businesses) may also access systems via the Internet in the certain cases (e.g. established extranet business relations). If any of these cases (or similar situations are true), then the appropriate values should be selected.

5. Which clients will require login functionality?

Definition: In addition to accessing the system via the Internet (or Intranet), for security reasons, people utilizing the system may need login functionality. If this is the case for this system, then the appropriate values should be selected.

6. Is this system required to comply with federal or state privacy laws?

Definition: Some systems have to comply with state and/or federal regulations. Examples include the Health Information Portability and Accountability Act (HIPAA) and the Family Education Rights and Privacy Act (FERPA). Normally these systems require more security mechanisms be in place to ensure compliance. If this is the case for this system, then the appropriate values should be selected. If "Other" is selected, then additional information will be requested at a later date.

7. Will this system interface with State Business Infrastructure Systems?

Definition: Interfacing with the State Business Infrastructure Systems is a critical component of any system being implemented by the state. Over the next several years many of the states infrastructure systems will be updated. If this system needs to interface with any of the systems then the appropriate values should be selected.

8. Which entities will this system integrate with?

Definition: Integration with other systems is a key design point for new systems. It must be considered early in the design stage. This integration may be within an agency, interagency, inter-governmental, or government to business in nature. If this is the case for this system, then the appropriate values should be selected.

9. Which staffing approach will be utilized to deliver this system?

Definition: Proper project staffing is critical to system success. Skill levels, expertise, and experience, as well as resource load are all important factors. Select all options that apply.

10. How will the functionality for this system be delivered?

Definition: Incremental implementation of a system is most often the best method to deliver system functionality. However in some cases, systems must be implemented holistically (e.g. at the beginning of a fiscal year). Select the option that best applies.

11. What approach will be utilized prior to production rollout?

- Proof of Concept Software written to gather requirements, prove or test a technology, language, environment, or approach. A proof of concept should not be implemented as a production system.
- Prototype A small working version of a proposed system used to gather requirements, validate requirements, or demonstrate system functionality.
- Pilot An approach designed to evaluate a preliminary version of a system in a simulated production environment.
- Limited Production A production system is rolled out to a predetermined subset of users and proven to perform as expected.
- Not Applicable No pre-production rollout activities will be conducted.

3.5 Security Questions

Will your project accept credit cards? If so, then the system must be PCI compliant prior to implementation and usage of the CPS offered by OSC should be utilized.

Definition: Any projects that will incorporate the use of credit cards must become PCI compliant prior to implementation.

As a result of the project will there be collection and/or storage of Personal/Confidential data? If so, choose which data.

Choose the type of personal/confidential data that will be collected. Multiple selection is allowed.

3.6 Additional Project Information

Alternative Analysis (complete only if investment cost > \$10M) – Form can be found on EPMO website under Forms.

Project Manager Interview (to be completed by EPMO) – Form can be found on EPMO website under Processes/SB991.

System Design Document Status – drop down box.

Agency Document Checklist: Definitions can be found on EPMO website under Glossary of Terms. Document templates can be found in the PPM Tool NC specific Help section.

4 Status Tab Definitions

Indicators

Seven Project Indicators (See Thresholds document for definitions):

- Overall
- Project Funding (TCO)
- Phase Cost
- Project Scope
- Phase Milestones
- Project Staff Utilization
- Project Issue and Risk Management

Project Progress

Schedule Complete Actual – This value comes from the Schedule Tab and is updated by the Project Manager. The Project Manager should use an objective measurement of how much work is completed on the project in order to derive this number. (This field is updated by the Project Manager)

Schedule Complete Planned – This field is calculated by PPM Tool using the following: (Start Date - Today's Date) / (Start Date - End Date)

These values come from the Project Info tab

Work Complete Actual (**Not using this field yet**) – This field is calculated by PPM Tool using the following:

Actual Work Year to Date / Revised Budget All Years

These values are from the Resource Tracking tab

Work Complete Planned (**Not using this field yet**) – This field is calculated by PPM Tool using the following:

Revised Budget PTD / Revised Budget All Years

These values are from the Resource Tracking tab

Cost Complete Actual – This field is calculated by PPM Tool using the following:

Actual Total Cost (TC) / Revised Budget TC

These values are from the Total Investment Cost line on the Cost Tracking tab

Cost Complete Planned – This field is calculated by PPM Tool using the following:

Revised Budget to Date / Revised Budget TC

These values are from the Total Investment Cost line on the Cost Tracking tab

Overall Health Description – This field is populated by copying the comments for the "Overall" project indicator, after the project's monthly status report.

Overall Project Hours Cost

Project Month Actual Hours – This field is the sum of the actual hours spent on the project in all phases for the current month. The PPM Tool adds up all Phase Month Actual Hours entered in each phase specific section of the Status tab. (This field is calculated by PPM Tool)

Project Month Plan Hours - This field is the sum of the hours that were planned to be spent on the project in all phases for the current month. The PPM Tool adds up all Phase Month Planned Hours entered in each phase specific section of the Status tab. (This field is calculated by PPM Tool)

Project to Date Actual Hours – This field is the sum of the hours that were spent on the project to date. The PPM Tool adds up all Phase to Date Actual Hours spent on the project from each phase specific section of the Status tab. (This field is calculated by PPM Tool)

Project to Date Plan Hours – This field is the sum of the hours that were planned to be spent on the project to date. The PPM Tool adds up all Phase to Date Plan Hours for the project from each phase specific section of the Status tab. (This field is calculated by PPM Tool)

Project to Date Variance Hours – This field is calculated by PPM Tool using the following:

(Project to Date Actual Hours - Project to Date Plan Hours) / Project to Date Plan Hours

Initiation Phase Cost

<u>Hours</u>

Phase Actual Hours – The actual hours spent during Initiation on this project.

Phase Cost (These fields are repeated for each phase: Planning & Design, Execution & Build, Implementation, and Project Closeout Phase Cost)

Hours

Phase Month Actual Hours – The actual hours spent on the project for the month (This field is updated by the Project Manager).

Phase Month Plan Hours – The hours that were planned to be spent on the project for the month (This field is updated by the Project Manager).

Phase to Date Actual Hours – The actual hours spent on the project in a certain phase to date (This field is updated by the Project Manager).

Phase to Date Plan Hours – The hours that were planned to have been spent on project in a certain phase to date. (This field is updated by the Project Manager)

Estimate to Complete Phase Hours – The estimated hours needed to complete the work on a phase. This field is calculated by taking Total Phase Estimated Hours and subtracting the Phase to Date Actual Hours. (This field is calculated by PPM Tool)

Total Phase Estimated Hours – The hours estimated to complete all the work in a phase. (This field is updated by the Project Manager)

Total Approved Phase Hours – The total hours that were approved for the current phase. (This field is updated by the Project Manager)

Phase Variance Percentage Hours – The variance between the Total Phase Estimated Hours and the Total Approved Phase Hours. This is calculated by subtracting the Total Approved Phase Hours from the Total Phase Estimated Hours and then dividing by the Total Approved Phase Hours. (This field is calculated by PPM Tool)

Dollars

Estimate to Complete Phase Dollars – The estimated dollars needed to complete the phase (Total of all future months on the Cost Forecast tab). This is calculated by subtracting the **Forecast Cost to Date** (Level 3) from the **Forecast Cost TC** (Level 3). (This field is calculated by PPM Tool)

Phase Variance Percentage Dollars – The variance percentage between the expected cost of the phase (Phase to Date Actual Cost (from Cost Tracking tab) plus the Estimate

to Complete (ETC) for the Phase) and the Total Approved Phase Budget Dollars (from Status tab). This value is calculated by adding 'Actual Cost to Date' and 'ETC', dividing by the 'Total Approved Phase Budget Dollars'; subtracting 1 and then multiplying by 100 to get a percentage. (This field is calculated by PPM Tool)

Total Approved Phase Budget Dollars – The total dollars approved for this phase. This should match the Revised Budget Cost for the current phase. (This field is updated by the Project Manager)

Project Closeout Phase Cost Hours

Phase Projected Hours – The total hours that are **projected** to be spent on this project to complete the Project Closeout phase.

Business Functional Requirements (Scope)

Original Number Business Functional Requirements – The original number of business functional requirements within the scope of this project.

Total Number of Submitted Changes – The number of changes to the original number of business functional requirements submitted.

Total Number of Approved Changes – The total number of changes to the original number of business functional requirements that were approved.

Current Number Business Functional Requirements – The number of business functional requirements within the scope of this project including the approved changes.

Will all business functional requirements be delivered? - Drop Down Box - Yes or No

Project Status Report Step

Preliminary – Denotes the project manager is working on the current status report

Agency Review – This step is agency specific. In some agencies, the PM's supervisor may review the status report before having the PM send it to the EPMO QA staff, in other agencies; the PMO office may review it before it is sent to the EPMO QA staff.

QA Review – Denotes that the PM is ready to have the status report reviewed by EPMO QA.

QA Project Assessment Finalized – Denotes that EPMO QA has finished the monthly status report.

Accomplishments this Period – What major accomplishments were achieved during the current status reporting period.

Plans for Next Period – What major accomplishments are planned to be achieved during the next status reporting period.